

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 805 410 A3

(12)

#### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 03.03.1999 Bulletin 1999/09

(51) Int CI.<sup>6</sup>: **G06K 9/20**, G06F 17/00, H04N 1/00

- (43) Date of publication A2: 05.11.1997 Bulletin 1997/45
- (21) Application number: 97302982.0
- (22) Date of filing: 01.05.1997
- (84) Designated Contracting States: **DE FR GB**
- (30) Priority: 03.05.1996 US 16810 30.07.1996 US 688704
- (71) Applicant: XEROX CORPORATION Rochester, New York 14644 (US)
- (72) Inventor: Cass, Todd A. San Francisco, California 94116 (US)
- (74) Representative:
  Skone James, Robert Edmund et al
  GILL JENNINGS & EVERY
  Broadgate House
  7 Eldon Street
  London EC2M 7LH (GB)

#### (54) Formless forms and paper web

A processor is provided (410-430) with first and second document images. The first image represents an instance of a reference document to which instance a mark has been added. The second image is selected from among a collection of document images and represents the reference document without the mark. The processor automatically extracts (450) from the first document image a set of pixels representing the mark. This is done by performing a reference-based mark extraction technique in which the second document image serves as a reference image and in which substantially the entirety of the first document image is compared with substantially the entirety of the second document image. Also, the processor is provided (440) with information about a set of active elements of the reference document. The reference document has at least one such active element and each active element is associated with at least one action. The processor interprets (460) the extracted set of pixels representing the mark by determining whether the mark indicates any of the active elements of the reference document. If the mark indicates an active element, the processor facilitates (470) the action with which the indicated active element is associated.

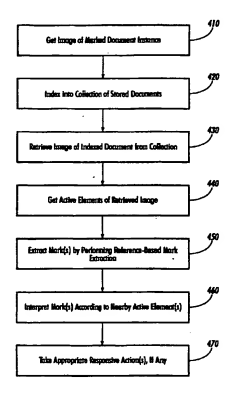


FIG. 4

Printed by Jouve, 75001 PARIS (FR)



### EUROPEAN SEARCH REPORT

Application Numbe

D	OCUMENTS CONSI	EP 97302982.0			
Category	Citation of document with i	ndication, where appropriate, sssages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CL 6)	
A	US 5495581 A (TSAI) 27 Feb (27.02.96), claims 1	ruary 1996 ,2,11,19, fig	1,6-9	G 06 K 9/20 G 06 F 17/00 H 04 N 1/00	
A	US 5428694 A (BETTS et al. (27.06.95), claim 1.	) 27 June 1995	1,6-9		
A	<u>US 5418865 A</u> (BLOOMBERG, D 1995 (23.05.9 abstract		1,6-9		
A	1995 (03.10.9	1.) 03 October 5), , fig. 1-5.	1,6-9		
A	1995 (07.11.9	.) 07 November 5), , fig. 1-6.	1,6-9	G 06 K G 06 F H 04 N	
	: The present search report has	· · · · · · · · · · · · · · · · · · ·			
Piace of search		Date of completion of the search		Examiner MILLA TO COV	
VIENNA 11-12  CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier pate after the fil nother D : document o L : document o	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons  &: member of the same patent family, corresponding		

REST AVAILABLE COPY

#### EP 0 805 410 A3

## ON EURÔPERN FRIENT EUROPERNISEANCH EFPERSO2982.0

This annex lists the patent family members relating to the patent documents cited in the above mentioned search report. The members are as contained in the EPIDUS IMPADOL file on 15.12.1998.

The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Pate	nt document cited search report	Publication date	Patent family member(s)	Publication date	
US A	5495581	27-02 <b>-9</b> 6	WD A1 7379 15490507379 155484050737548453111232085557 15548453111232085557 155484753111232085557 155484753111232085557 1554847554817 1554847554817 1554847554	02-09-93 26-09-95 26-09-95 17-995 16-01-95 07-01-96 08-01-96 08-01-99 25-01-99 17-11-93	
US A	5428694	27-06-95	JP A2 8030722	02-02-96	
US A	5418865	23-05-95	JP A2 6124358 US A 5572601	06-05-94 05-11-96	
US A	5455898	03-10-95	CA AA 2133501 EP A2 654754 EP A3 654754 JP A2 7200822	25-05-95 24-05-95 22-11-95 04-08-95	
US A	5465167	07-11-95	JP A2 6046244	18-02-94	

For more details about this annex see Official Journal of the European Patent Office, No. 12/82.

# THIS PAGE BLANK (USPTO)